ADDENDUM NO: 2

REQ NO: 123625

FINAL SUBMITTAL: January 7, 2016 2:00 PM EST FINAL QUESTIONS: December 16, 2015 4:00 PM EST

Department: General Services

Changes to Bid No. 303947:

Attached you will find the updated Bid Form with estimated quantities listed for both General Services and Moccasin Bend Waste Water Treatment Plant.

The bid open date has been changed to January 7, 2016 at 2:00 PM.

Also, Additional Payment Terms specification were added by General Services and Moccasin Bend Waste Water Treatment Plant (MBWWTP).

We will not be adding LED lighting to the bid. If the Director of General Services wants to pursue LED we will only bid out LED equipment later.

Req No: 123625 Electrical Supplies

PLEASE SIGN ONE (1) COPY OF ADDENDUM AND RETURN TO THE PURCHASING DEPARTMENT. RETAIN THE OTHER COPY FOR YOUR FILES.

Name:			
Company:			

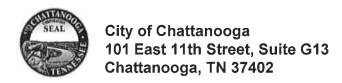
CITY OF CHATTANOOGA
PURCHASING DEPARTMENT
Mark McKeel
City Hall Suite G13
CHATTANOOGA, TN 37402

TELE: (423) 643-7236 FAX: (423) 643-7244 Date: December 11, 2015 Requisition No.: 123625

PURCHASING DEPARTMENT 101 EAST 11TH STREET CITY HALL SUITE G13 CHATTANOOGA, TENNESSEE 37402

SUITE G13 CHATTANOOGA, TENNESSEE 37402
Request for Bid (RFB) for the City of Chattanooga, Tennessee
Proposals will be received at 101 East 11 th Street, Suite G13, Chattanooga, TN 37402 until 2 :00 P.M., EST. on January 7, 2016
Requisition / Bid No.: R123625 / 303947 Ordering Dept.: City Wide Buyer & E-mail: Mark McKeel <u>mmckeel@chattanooga.gov</u> ************************************
Items Being Purchased: Electrical Supplies ************************************
REQUEST FOR BIDS MUST BE RECEIVED 2:00 P.M., EST on January 7, 2016 ************************************
The City of Chattanooga reserves the right to reject any and/or all proposals, waive any informalities in the proposals received, and to accept any proposal which in its opinion may be for the best interest of the City.
The City of Chattanooga will be non-discriminatory in the purchase of all goods and services on the basis of race, color or national origin.
The City's Standard Terms and Conditions may be found on website: http://www.chattanooga.gov/purchasing/standard-terms-and-conditions.htm
Note: ALL BIDS MUST BE SIGNED All proposals received are subject to the terms and conditions contained herein and as listed in the above referenced website. The undersigned Offeror acknowledges having received, reviewed, and agrees to be bound to these terms and conditions, unless specific written exceptions are otherwise stated.
PLEASE PROVIDE THE FOLLOWING INFORMATION:
Company Name:
Mailing Address:
City & Zip Code:
Phone/Toll Free No.:
Fax No.:
E-Mail Address:
Contact Person:
Company Title:
Signature:

BID SOLICITATION



SEALED BIDS

Mail or submit two (2) signed copies of bid form to this office in the enclosed envelope. Retain one copy for your file.

V E RFQ N O

BID OPENING DATE AND TIME:

07-JAN-16 at 2:00 PM

BID NUMBER: 303947

BUYER:

PHONE #: (423) 643-7230 DELIVERY REQUIRED:

M City of Chattanooga
A 101 East 11th Street, Suite G13
Chattanooga, TN 37402
L
T
O

Item Class-Item Quantity Unit Unit Price Total

Requisition / Bid No.: 123625 / 303947 Ordering Dept.: General Services

Buyer: Mark McKeel Phone No.: 423-643-7236

Items Being Purchased: Electrical Supplies (City-Wide)

ATTACHMENTS: Specifications (1 pg), Affirmative Action Plan (2 pgs)

This Shall Be A Twelve (12) Month Blanket Contract To Supply Electrical Supplies to the City of Chattanooga.

The Contract Term May Be Renewed For An Additional Three (3) Twelve (12) Month Term Under The Same Terms And Conditions By Mutual Agreement. The City Of Chattanooga And The Contractor May Bilaterally Extend The Contract By Providing Written Confirmation Of Agreement By Both Parties At Least 30 Days Prior To The Contract's Current Expiration Date Into Any Successive Term As Provided Herein.

**** Vendor Shall Hold Prices Firm for First (1st) Year of Contract ****

Price Escalation Clause:

If as a result of a general change in prices or discounts, the Contractor has changed prices to all of its customers, the price under this contract may be adjusted accordingly. Contractor may be requested to show proof of alleged price changes prior to approval of any price adjustments.

QUANTITIES ARE ESTIMATES ONLY THE CITY OF CHATTANOOGA SHALL GUARANTEE NO MINIMUM OR MAXIMUM AMOUNT PURCHASED DURING THE LIFETIME OF THE CONTRACT.

*** BID MUST BE RECEIVED NO LATER THAN ***
*** 2:00 PM EST ON <January 7, 2016> ***

City of Chattanooga (COC) Terms and Conditions posted on Website http://www.chattanooga.gov/purchasing/standard-terms-and-conditions

If you can't download call buyer for a copy.

NOTE:

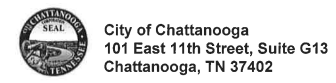
ALL BIDS MUST BE SIGNED

All bids received are subject to the terms and conditions contained herein and as listed in the above referenced website. The undersigned Bidder acknowledges having received, reviewed, and agrees to be bound to these terms and conditions, unless specific written exceptions are otherwise stated.

Any manufacturer;s names, trade names, brand names, or catalog numbers used in the specifications are for the purpose of describing and establishing general quality levels. Such references ar enot intended to be restrictive. Bids will be considered for any brand which meets or exceeds the quality of the specifications listed for any item.

The City of Chattanooga reserves the right to reject any and/or all bids, waive any informalities in the bids received, and to accept any bid which in its opinion may be for the best interest of the city.

BID SOLICITATION



SEALED BIDS

Mail or submit two (2) signed copies of bid form to this office in the enclosed envelope. Retain one copy for your file

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BID OPENING DATE AND TIME:

07-JAN-16 at 2:00 PM

BID NUMBER: 303947

BUYER:

PHONE #: (423) 643-7230 DELIVERY REQUIRED:

M City of Chattanooga
A 101 East 11th Street, Suite G13
Chattanooga, TN 37402
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T

Item	Class-Item		Quantity	Unit	Unit Price	Total
	nooga will be non-discriminatory in sis of race, color, or national origin.		d))		
**** NOTE ****	E US WITH THE FOLLOWING INF	CODMATION:				
FELASE FROVID	E 03 WITH THE 7 OLLOWING IN	ORWATION.				
Company Name_		- /-				
Address		_				
Phono/Toll Fron N	0					
Fax No		- -				
eMail Address		_ ,				
Contact Person's N	Name	_				
Estimated Delivery		_				
Minority-Owned Bu	usiness Small Business	Veteran				
Minority Woman-O	wned BusinessDisabled Ve	eteran				
Woman-Owned Bu	usiness					
**** ALL ITEMS MI	JST BE QUOTED F.O.B. DESTINA	ATION ****				
	NOTE: ALL BIDS RE	CEIVED ARE SUBJEC	CT TO THE TERM	IS AND CO	NDITIONS	
	110 12: / 122 2:00 112					

ALL BIDS MUST BE SIGNED – The undersigned offers the above quoted prices under the conditions contained herein.

The City is Exempt from all Federal and State Tax. Bids will be received at the above mentioned address.

TERMS OF PAYMENT: _____

TELEPHONE NUMBER: ______ NAME AND TITLE: _____

COMPANY: ______SIGNATURE: _____

BID SOLICITATION



City of Chattanooga 101 East 11th Street, Suite G13 Chattanooga, TN 37402

SEALED BIDS

Mail or submit two (2) signed copies of bid form to this office in the enclosed envelope. Retain one copy for your file.

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R	

BID OPENING DATE AND TIME:

07-JAN-16 at 2:00 PM

BID NUMBER: 303947

BUYER:

PHONE #: (423) 643-7230 DELIVERY REQUIRED:

M City of Chattanooga
1 101 East 11th Street, Suite G13
Chattanooga, TN 37402
T
O

1 Re	Request for Bids to Provide Electrical Supplies Sity-Wide; See Bid Document	1	Dollar	
				,

NOTE: ALL BIDS RECEIVED ARE SUBJECT TO THE TERMS AND CONDITIONS

ALL BIDS MUST BE SIGNED - The undersigned offers the above quoted p	rice
under the conditions contained herein.	

The City is Exempt from all Federal and State Tax. Bids will be received at the above mentioned address.	COMPANY:
TERMS OF PAYMENT:	SIGNATURE:
TELEPHONE NUMBER:	NAME AND TITLE:

Additional Payment Terms For Electrical Supplies Blanket

1. Payment of Services

- 1.1. The City will make payment to the Vendor according to the City's normal policies and procedures.
- 1.2. Before an order can be placed for routine transactions, the City will request a Quote from Vendor with detailed breakdown. Once the City has approved the quoted price and submits Requisition for the same, it will advise Vendor of the Release Number in order to place the order.
- 1.3. Vendor's Invoice must list a valid E-mail Address for billing questions and inquiries.
- 1.4. Invoice Date is critical and Invoices must be sent to the City on the Invoice Date in order for the City's tracking system to accurately reflect the record. The Invoice Date must not correspond to a line on the Purchase Order.
- 1.5. Invoice descriptions on the transaction lines must match the wording of the Purchase Order transaction lines, and reference the corresponding transaction line number of the Purchase Order. The Vendor shall not invoice the City for any items that does not correspond to a line on the Purchase Order.
- 1.6. Items being billed on Markup line must have corresponding source Invoice and that total and markup breakdown must be reflected on Vendor's Invoice to the City. Vendor is not to include tax in the items to be marked up. Vendor should increase its percent Markup when bidding contract to allow for taxes. Where applicable, the City will provide its Tax Exemption Certificate to Vendors and Vendors' sources upon request. Vendor is not to include freight charges on the items to be marked up. Vendor should increase its percentage Markup when bidding contract to allow for freight.
- 1.7. Vendor will be responsible for collection signature and legible name of City employee when delivering goods and/or services and must be able to produce said Proof of Delivery ("POD") upon request. The POD must contain an itemized list of goods and/or services. The POD must accompany each Department's payment packet before presenting the Invoice with all necessary backup to City's Accounts Payable Division. Including copy of POD with Invoice is encouraged.
- 1.8. Vendor's Invoices that are billed inaccurately, incompletely, or otherwise unprocessible are not considered valid.

- 1.9. When sending the City a Revised Invoice, it must be clearly marked "Revised". When sending the City a replacement Invoice, it must reference the Invoice Number it is replacing.
- 1.10. Invoices to the City shall reference the City Department, Release Number, Work Order Number, and the first and last name of the City employee placing the order.
- 1.11. Accurate Invoices, with all appropriate backup documentation, shall be sent to:

City of Chattanooga Attn: Accounts Payable Division 101 East 11th Street, Suite 101 Chattanooga, TN 37402 acctspayable@chattanooga.gov

And a copy sent to ordering Departments:

Moccasin Bend Wastewater Treatment Plant 455 Moccasin Bend Road Chattanooga, TN 37405

MBacctspayable@chattanooga.gov

General Services
Building Maintenance
274 East 10th Street
Chattanooga, TN 37402
lwilson@chattanooga.gov

Bid Document for Electrical Supplies 8id# 303947

1 2 2 BB 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Manufacturer	Part Number	Quantity	Cost	Total
	Ballast, Multi-Tap 400VV, High Pressure Sodium 71A8453-001D			12		69
	Bulb, 500 T3Q/CL 130V			12		69
	Ballast, HI Output for 2-F96T120HO Fixture 8G1141WF			20		₩
	ALOG 20 DC In / 16 Relay Micro PLC w/AC P/S			2		69
	ulb, F30T12/CW/RS, 30 Watt, 36" Flouescent			10		49
	Bulb, 100A19/RS/130V Rough Service Incandescent 300VV Mogul Base			100		49
7 Bu	Bulb, 60A 130V Incandescent 60W Med Base, Frosted			10		s s
	Bulb, 75A/RS/VS 120-130V Rough House 75W Med Base, Frosted			10		\$
	Bulb, LU100 High Pressure Sodium 100W Med Base			12		69
	Bulb, LU150/55/MED ED17, 150W, Med Base			12		69
	Bulb, LU50 High Pressure Sodium 70W			24		69
12 Bi	Bulb, HR250DX37 Mercury Lamp, 250W			12		ક
13 Bi	Bulb, MH175/U ED-28 Metal Halide, 175W Mogul, Clear			12		69
				12		69
	Bułb, FB34/CW/6/EW Alto Flourescent, 34W			12		69
16 V _č	Vamished Cambric Tape w/Adhesive 3/4"			25		69
<u>7</u> ≥ ⊞ % 4	Wire Nut Ideal, Bag (1000); Colors: Blue (30-072), Orange (30-073), Tan (30-341), Yellow (30-451), Red (30-452), or Blue (30-454)			130		e e
	Wire Nut Ideal, GA (1000); Grav (30-071)			200		9 69
S	Wire Tie, 11" 50lb, Clear			200		ક્ક
	Wire Tie, 14" 120lb, Black			200		69
20 W	Wire Tie, 14" 120lb, Natural			200		S
	Wire Tie, 14" 50lb, Natural			200		s s
	Wire Tie, 15" 50lb, Black			200		69
	Wire Tie, 6" 50lb, Black			200		₩
	Wire Tie, 7.5" 50lb, Black			200		s
25 W	Wire Tie, 7.8" 50tb, Natural			200		69
	Vire Tie, 8" 50lb, Black			200		69
	Cambric Tape, 1.5" x 60ft			20		69
				100		49
	- 3			200		S
	Electrical Tape, Super 88, 3/4" x 66ft x 0.0085"			200		69
31 V E	Electrical Tape, 35, 3/4" x 66ft x 0.007"; Color: Volet, Gray, Brown, Orange, White, Blue or Yellow			100		ь

32	Bulb, F96PG17/CW, 215W, 96" Flourescent	-	
		9-	
33	Bulb, F96T12/CW, Supreme Alto, 75W, 96" Flourescent	\$ 09	
34	Bulb, F96T12/CW/VHO/EW, 185W, 96" Flourescent, Very High Output	uc.	
35	Bulb, F32T8/TL 741, 32W, 48" Flourescent, Medium Base		,
36	Bulb, F45T5/841/HO, 54W, 46" Flourescent, High Output		1
37	Bulb, F40T12/CW Supreme Alto, 40W, 48" Flourescent		,
38	Bulb, F72T12/CW/HO, 85W, 72" Flourescent, High Output		,
39	Bulb, FTDL/835/RS, 40W, 4 PPIN, Compact Flourescent, Twin Tube		1
40	Bulb, F40/30BX/SPX35, 40W, 4 PIN, Flourescent, Twin Tube		
41	Bulb, F15T8/CW, 15W, 18" Flourescent, Medium Pin		0)
42	Bulb, F36BX/840, 36W, 4 PIN, Flourescent, Twin Tube	rv en	
43	Bulb, F32T8/Tt 835, 32W, 48" Flourescent	300	
44	Bulb, F48T12/CW/HO/ALTO, 60W, 48" Flourescent, High Output	LO.	,
45	Bulb, F3ZT8/SP41/U/6, 32W, U-Bend Flourescent	8	1
46	Bulb, F32T8/SP35, 32W, 48" Flourescent	\$ 2	d
47	Bulb, FB032/741/6/ECO, 32W, U-Shape, 22 5/8" Flourescent	\$	9
48	Bulb, F48T12/D/H, 60W, 48" Flourescent, High Output	un	98
49	Bulb, 200A CDA 120V, Incandescent, 3800 Lumens, 200W, Medium Base		(0
20	Bulb, 67510 20/CS HPS 50W, Mogul, Clear	22	1
51	Bulb, C50S68/ALTO High Pressure Sodium, 50W, Mogul, Clear		*
52	Bulb, 1000/CL/MC (ESN) 120V, Quartz/Hałogen, 100VV, E11 Mini Can Base	IO IO	3
53	Butb, C70S62/ALTO High Pressure Sodium, 70W, Mogul, Clear		
25	Bulb, 500T3Q/P/CL 125-130V Halogen, 500W, Recessed Single Contact Base		,
55	Bulb, 70PAR38/IRC/HAL/FL40, Halogen, 70W, Small Base		2
56	Bulb, 70PAR38/HAL/FL30, 130V Halogen, 90W, E26 Medium SKT Base		0
57	Bulb, A21, 130V, 200W, Frosted, Medium Base		,
58	Bulb, MH 100W/U/ED28/PS, Metal Halide Incandescent, 300W, Mogul	LO LO	i
59	Bulb, 250Q/CL/DC (ESS) 120V, Tungsten Halogen, 250W, DC Bayonet		,
90	Bulb, C100S54/M, High Pressure Sodium, 100W, Clear, Medium Base	LC LC	,
61	Bulb, MH 250/U, 250W, Mogul Base	36	ŝ

45	Colic, Horizo-Edulov, Meliculy, 200VV		-
63	Bulb, MCG410U, GE 313	ıcı (69
64	Bulb, MH400/U, Metal Halide, 400W, Clear Modul	-	6
65	Bulb, F35CW-U-6-WM, 35W, Flourescent) LC	6
99	Bulb, F6TS-CW. Flourescent) W	
70	Bulb, H38JA-100/DX, PHOS Coated Mercury Vapor,		
70	Bulb, C400S51/At TO High Pressure Sodium 400WV	ıo.	59
89	Mogul	0	69
69	Bulb, C150S55/ALT, High Pressure Sodium, 150W, Mogul	49	64
70	Bulb, MH250/U, Metal Halide, 250W	48	69
7.1	Bulb, SCM755, 6.3V, 15A, Incandescent	S.	69
72	10.	5	S
73		09	5
74	Bulb, .17A, 28V T-3-1/4 Miniature Wedge Base	S	67
75	SI, 36-130V, S	5	69
76	Bulb, 387, T1-3/4/SX6s/C-2F, 28V Mid Flange Base	5	69
11	Bulb, 28V, #40; White. Yellow or Red	ц	•
78) K	2
79	Bulb, SR1829, 24V, 3W, Miniature Light	2	69
80	Bulb, 120MB, 3W, T2 1/2, 120V, 3W, Miniature Bayonet (BA9s)	ıc	
2	Bulb, #337, T1.75, 0.2Amp, 6.3V, Mini Indicator Lamp,) 4	
83		0 4	9 4
83	Bulb MI-259	0 4	Be
	Bulb, GE #12, 6.3V, 0.95W, Incandescent, G4,8 BIPIN		9
22		5	69
83		5	S
98	Bulb, T3.25, 14V, 4W, Wedge Base	5	69
87	Bulb, 906, T5, 13V, 9W, Miniature Incandescent, Wedge Base	чo	69
88	Bulb, #134 Westinghouse	ιΩ	
89	Bulb, #1895, G4.5, 14V, 4W, Miniature Bayonet (Ba9s) Base	40	64
06	Bulb, #10S6, 250V, Clear, 10W Indicator, Candleabra Base	ĸ	
91	Bulb, FG1048-AX2, Tubular) IC	64
92	Bulb, #1156, 2.1A, 12.8V, SA BA 115S Single Contact Bavonet) LC	
8	Bulb, #1157, 2.1A, 12.8V, S8 BA 15-D Index Double) u	6
2	Bulb, #1157A, 2.1A.59A, 12.8/14V, S8, 26.9/8.26W,		
t h	Bulb. #67, Westinghouse, 12V, 4CP, NOS Side Marker	2	69
35	Dash Cluster Dome	5	49
96	Bulb, Miniature Lamp 64, G6, 7V, Incandescent, 4.4W, Double Contact Bayonet (BA15d)	LC)	69
97	Bulk ocean about and Change		

Section Color Co	86	Bulb, 130V Quartz, 500V/	150	9
Bulb. 1169/12012. 240V, Habben 500W 5 Bulb. 1269/073CL, 240V, Habben 500W 5 Bulb. 1269/073CL, 240V, Habben 500W 6 Bulb. 1269/073CL, 240V, Habben 600W 6 Bulb. 1269/073CL, 240V, Habben 600W 6 Bulb. 1269/073CL, 126V, Rean Marker 126V, 126V, 36V, Medium 8ase 6 Bulb. 1269/073CL, 126V, Rean No. Green 6 Bulb. 126V, 126V, 126V, Rean No. Clean 126V, 126V		Bulb, H39KC-175/DX, Mercury Vapor, 175W PHOS		-
Bulb. 1450/1620/2 8584 kigh Pressure Sodium, 50W Mogul 12 12 13 15 15 15 15 15 15 15	66	Coated Mogul	22	69
Bub, LUSTOCK, SSR, High Pressure Sodium, 50W Bub, LUSTOCK, SSR, High Pressure Sodium, 50W 6 \$ Bub, MCHAGORI, MSS, Mealer Healter, 400W 6 \$ \$ Bub, MCHAGORI, MSS, Mealer Healter, 400W 6 \$ \$ Bub, PS-30, 130V, Incandescent, Clear, 200W 6 \$ \$ Bub, PS-30, 130V, Incandescent, Clear, 200W 6 \$ \$ Bub, DS-30, 130V, Incandescent, Clear, 200W 6 \$ \$ Bub, DS-30, 130V, Incandescent, Clear, 30V Membrance Brownet (BASS) \$ \$ \$ Bub, DS-30, 130V, Incandescent, Clear, 130V Bub, 1212AS, 124V, 124V, 124C, 124V,	100	Bulb, Q1500T3/CL, 240V, Halogen, 500W	12	69
Bulb (1958) Bulb (1958) 1 (1958)	101	ium,	5	69
Bulb, PS-20, History Machan Base 5 Bulb, PS-20, History (Incardescent, Lexie, 200W Megual 5 Bulb, PS-20, History (Incardescent, Chear, 300W Megual 5 Bulb, PS-20, History (Incardescent, Chear, 300W Medium Base 5 Bulb, Ministure Lamp, 215, 50V, 13 14, 28V, Abrill Medium Base 5 Bulb, BPSBB, Brain Control (Passage) 5 Bulb, BPSBB, Brain Control (Passage) 5 Bulb, BDZ-15AV, 125VA, C. 12WN Neon, Tellow 5 Bulb, BDZ-15AVA, 125VA, C. 12WN Neon, Tellow 5 Bulb, BDZ-15AVA, 124V, Hadgen, 1560W 5 Bulb, BDZ-15AVA, Ministure 5 Bulb, BDZ-15AVA, 124V, Hadgen, 1560W 5 Bulb, BDZ-15AVA, 124V, Madden, BPIN 5 Bulb, ESTAVA, Madden, Chear, 15W 5	102	Bulb, MH400/U, M59, Metal Halide, 400W	5	69
Bub 6 PS-36, Incredescent, Incide Services 8 Bub 6 PS-36, Incredescent, Incide Services 6 8 Bub 6 PS-36, Incredescent, Incide Services 5 8 Bub 6 PS-36, Incide Miniature (Barocal Clear, 2004) 5 8 Bub 6 PS-36, Incide Miniature (Barocal Clear, 1004) 5 8 Bub 6 PS-36, Incide Miniature (Barocal Clear, Indicator Clear,	103	Butb, MVR400/SP30/U, Multi Vapor, 400W	5	69
Bubb Mindeture Lamp, 313, 5W, 13 14, 28V, 5W, S Bubb Mindeture Lamp, 313, 5W, 13 14, 28V, 5W, S Bubb Mindeture Lamp, 313, 5W, 13 14, 28V, 5W, S Bubb Mindeture Lamp, 313, 5W, 13 14, 28V, 5W, S Bubb LUSQ High Pressure Soldum, 50W Medlum Base S Bubb LUSQ High Sex Capting S Bubb LUSQ High Sex Locating S Bubb LUSQ High Sex Locating S Bubb LOZY 200A-PAPICA LASTON Neon Tellow S Bubb LOZY Sex RV, Clear, Tellogen, Narrow Flood S Bubb LOZY Sex RV, Clear, Tellogen, Narrow Flood S Bubb LOZY GLOS ALCA Halogen, 1500W S Bubb Collos Cloar, 2004 Alablean, 1500W S Bubb Collos Cloar, 2004 Alablean, 1500W S Bubb Collos Cloar, 2004 Alablean, 1500W S Bubb ESTEM Coll Fourescent Lamp S Bubb ESTEM Collos Fourescent Lamp S Bubb ESTEM Coll Fourescent Lamp S Bubb Town Modul, Clear 15W S Bubb Town Modul, Collos Fourescent Lamp S Bubb Town Modul, Clear 15W S Bubb Town Modul, Clear 15W S	40	Bulb, PS-35, Incandescent, Inside Frost, 300W Mogui	ĸ	69
Bulb, EPSBS Bulb, LU50, High Pressure Sodium, 50W Medium Base 5 \$ Bulb, LU50, High Pressure Sodium, 50W Medium Base 5 \$ Bulb, LU50, High Pressure Sodium, 50W Medium Base 5 \$ Bulb, 21/24, 125/04, 124/24, Neon, Telew 5 \$ Bulb, 21/24, 125/04, 124/24, Neon, Telew 5 \$ Bulb, 21/24, 21/24, 124/24, 124/24, Neon, Telew 5 \$ Bulb, 21/24, 21/24, 124/24, 124/24, 124/24 \$ \$ Bulb, 50/24/20, 45/24, Pressure Research, 124/24, 124/24 \$ \$ Bulb, 50/24/20, 45/24, Pressure Research, 124/24, 124/24 \$ \$ Bulb, 50/24/24/24, 14/24 \$ \$ Bulb, 50/24/24/24, 14/24 \$ \$ Bulb, 12/24, 46/24/24, 14/24 \$ \$ Bulb, 12/24, 14/24, Incandescent, 24/4, Cardeabra \$ \$ Schew Bulb, 12/24/26/24/24 \$ \$ Bulb, 12/24/26/24/24/24 \$ \$ \$ Bulb, 12/24/26/24/24/24 \$ \$ \$ Bulb, 12/24/26/24/24/24/24/24/24/24/24/24/24/24/24/24/	105	Bulb, PS-30, 130V, Incandescent, Clear, 300W	2	69
Bulb C1925 State C1925 S	108	Butb, Miniature Lamp, 313, 5W, T3 1/4, 28V, 5W, Miniature Ranner (BAGE)		
Bulb, LUBO: High Pressure Sodium, 50W, Medium Base	107	Ruth ADQRS	n	
Bulb LUSO High Pressure Sodium, 50W, Medium Base Bulb LUSO High Pressure Sodium, 50W, Medium Base Bulb LUSO High Pressure Sodium, 50W, Medium Base Bulb LUSO High At 1.22M, 122M, 124M, 124M		CCO to Cabo	0	,
Bulb, 21245, 1254AC, 12VM, Neon, Red Bulb, 21245, 1254AC, 12VM, Neon, Green 5 \$ Bulb, 21245, 1254AC, 12VM, Neon, Green 5 \$ \$ Bulb, 21245, 1254AC, 12VM, Neon, Green 5 \$ \$ Bulb, 1204, 2154, 124-124-124-124-124-124-124-124-124-124-	108		ĸ	49
Bulb (21045, 1204, 1204, 1204, 1204, 1204, 1204) 5 \$ Bulb (21045, 1204, 120	109		2	69
Bulb, 1201/56AA, 1204-1204-RSB, Rotating \$ Bulb, 1201/56AA, 1204-RSB, Rotating \$ Bulb, 1207 46, 6W, Clear, Indicator \$ Bulb, 1207 46, 6W, Clear, Indicator \$ Bulb, 1207, 4051 INI, 40N And Valedgen, Narrow Flood Bulb, 1207, 4051 INI, 40N Factor 1204 Bulb, 1207, 400, 4000 Factor 1204 Bulb, 1207, 400, 4000 Factor 1204 Bulb, 121 Clock Formacer, 1207 Factor 1204 Bulb, 121 Clock Formacer, 1207 Factor 1204 Bulb, 121 Glock Annows 5 Bulb, 122 Glock Annows 5 Bulb, 122 Glock Annows 5 Bulb, 122 Glock Annows 6 Bulb, 122 Gl	110	13	5	
Light Assembly, 12/19-120-RSB, Rotating Bulb, 1207 56 6 W. Clear, Indicator Bulb, 1207 405 6 W. Clear, Indicator Bulb, 1207, 405 11 W. Hatogen, Narrow Flood Bulb, 6720/CA-PANIZU/A-PAN	111	က်	5	
Bulb, 120V, 405 I IVI, 40V 8 9 8 8 8 9 8 8 9 8 8 9 8 8 9 8 9 8 9 8 8 8 9 8 8 9 9 8 8 9 8 8 9 9 8 8 9 </td <td>112</td> <td>Light Assembly, 1219-120-RSB, Rotating</td> <td>r)</td> <td>69</td>	112	Light Assembly, 1219-120-RSB, Rotating	r)	69
Bulb, 54720CAPMEL, Halogen, Narrow Flood Bulb, 54720CAPMEL, Halogen, Narrow Flood Bulb, 64720CAPMEL, Halogen, 1500W	113	Bulb, 120V 56, 6W, Clear, Indicator	5	5
Bulb, 120Y, 40K Bulb, 120Y, 40kgen, 1500W 5 \$ Bulb, 120Y, 4alogen 5 \$ \$ Bulb, 13CY, 144 Incandescent, 2.40Y, Halogen 5 \$ \$ Bulb, 13CY, 12CL, 240Y, Halogen 5 \$ \$ \$ Bulb, B1A, 13-144, Incandescent, 0.07W, Miniature 5 \$ </td <td>114</td> <td>Bulb, 50PAR20/CAP/NFL, Halogen, Narrow Flood</td> <td>5</td> <td>69</td>	114	Bulb, 50PAR20/CAP/NFL, Halogen, Narrow Flood	5	69
Bulb, D1500T3CL, 240V, Halogen, 1500W 5 Bub, D4500T3CL, 240V, Halogen, 1500W 5 Bub, D450T3CL, 240V, Halogen, 1500W 5 Bub, B1A, T3-144, Incandescent, 0.07W, Miniature 5 Bub, B2/TX 5W, Z700K Compact Flourescent amp 5 Bub, P12/Title, Flourescent, 32W 5 Bub, B2/TX 6W, Z700K Compact Flourescent 5 Bub, B2/TX 6W, Modull Clear, 3W 6 Bub, B2/TX 6W, Modull Clear, 3W 6 Bub, FB3/TB4/B4/TO, ED24/T2, High Pressure 5 Bub, B2/TAM/B4/TO, ED24/T2, High Pressure 5 Bub, C100SS/ALTO, ED24/T3, High Pressure 5 Bub, C100SS/ALTO, ED04/S3, Flourescent, 26W, G24d-3 Base 5 Bub, C100SS/ALTO, ED04/S3, Flourescent, 26W, G24d-3 Base 5 Bub, C100SSZ ALTO, M080, Z50W 6 Bub, A04/SiF, 130V Fan/Appliance Bulb, 40W, Flourescent, 26W, M880, 250W 6 Bulb, A148 Hali Halide, 120-180V, M88, 250W 6 Ballast, Metal Halide, 120-180V, M88, 250W <td>115</td> <td>Bulb, 120V, 4051 INI, 40VV</td> <td>5</td> <td>- \$</td>	115	Bulb, 120V, 4051 INI, 40VV	5	- \$
Bulb, D150013CL, 240Y, Halogen, 1500W 5 Bulb, B7A, T3-1/4, Incandescent, 24W, Candleabra 5 Bulb, B7A, T3-1/4, Incandescent, 0.07W, Mirriature 5 Bulb, B1A, T3-1/4, Incandescent, 14W 5 Bulb, B1A, T3-1/4, Incandescent, 15W 5 Bulb, B1A, T3-1/4, Incandescent, 15W 5 Bulb, B1A, T3-1/4, Incandescent, 23W 5 Bulb, B2-1 SEXTRY SW, ZYOK Compact Flourescent 5 Bulb, B2-1 SEXTRY SW, ZYOK 5 Bulb, B3-1 ZYARS SECO 1-269, 31W, Medium BIPIN 5 Bulb, B4-1 ZYARS 5 Bulb, C100SSA/ALTO, EDZ3-1/2, High Pressure 5 Bulb, C100SSZ ALTO, 1000W 5 Bulb, C241 36Waso, 36W 5 Bulb, A0A/SIF, 130Y Fan/Appliance Bulb, 40W, R164 1415 Brass Base 5 Bulb, A0A/SIF, R184 Resale Hailed, 120-18	116	Bulb, #795V, Halogen	5	69
Bulb, BTA, T3-1/4, Incandescent, 2.4W, Candleabra 5 \$ Bulb, BTA, T3-1/4, Incandescent, 0.07W, Miniature 5 \$ Bayonet Bayonet 5 \$ Bulb, E1/2TX 5W, 2700K Compact Flourescent Lamp 5 \$ \$ C23 Base Bulb, T2-Circle, T3W \$	117	Bulb, Q1500T3/CL, 240V, Halogen, 1500W	ĸ	
Bulb, B1A, T3-14, Incandescent, 0.07W, Miniature Bayonet	2,000	Bulb, B7A, T3-1/4, Incandescent, 2.4W, Candleabra	ų	
Bayonet 5 \$ Gulb, PL5/27K 5W, 2700K Compact Flourescent Lamp 5 \$ Gulb, PL5/27K 5W, 2700K Compact Flourescent Lamp 5 \$ Gulb, 12" Circle, Flourescent, 32W \$ \$ Bulb, 12" Circle, Flourescent \$ \$ Bulb, 28. 130V, Indicator, Clear, 3W \$ \$ Bulb, E82TB/TL841/6 ALTO \$ \$ Bulb, E82TB/TL841/6 ALTO \$ \$ Bulb, E83TB/RS5/ECO 1-5/8, 31W, Medium BIPIN \$ \$ Bulb, E183TB/RS5/ECO 1-5/8, 31W, Medium BIPIN \$ \$ Bulb, C100S5/ALTO, ED23-1/2, High Pressure \$ \$ Sodium, 100W, Mogul, Clear \$ \$ Sodium, 100W, Mogul, Clear \$ \$ Pedestal Base Bulb, C100S5/ALTO, 1000W \$ Bulb, C100S5/ALTO, 1000W \$ \$ Bulb, PC1 136W/RS3/Flourescent Base \$ \$ Bulb, PC1 136W/RS3/Flourescent, 26W, G24d-3 Base \$ \$ Bulb, A0A45IF, 130V Fan/Appliance Bulb, 40W, Frosted, A15 Brass Base \$ \$ Ballest, Metal Hailde, 120-180V, MS8, 250W \$ \$ Q2-Q41		1A T3-1		9
Bulb, PL5/27K 5W, 2700K Compact Flourescent Lamp 5 G22 Base 5 Bulb, 12" Circle, Flourescent, 32W 5 Bulb, 12" Circle, Flourescent, 32W 5 Bulb, 26, 130V, Indicator, Clear, 3W 5 Bulb, 58, 130V, Indicator, Clear, 3W 5 Bulb, 580, 130V, Indicator, Clear, 3W 5 Bulb, 580, 130V, Indicator, Clear, 3W 5 Bulb, 581, 1808, 310V, Indicator, Clear, 3W 6 Bulb, 581, 1808, 310V, Indicator, Clear, 3W 5 Bulb, 581, 1808, 310V, Indicator, Clear, 3W 5 Bulb, 610, 524, 170, 1000, Mogul, Clear 5 Sodium, 100W, Mogul, Clear 5 Bulb, 610, 524, 100, 1000, Mogul, Clear 5 Bulb, 610, 525, 100, 600V, Flourescent Base, 600W, Pedestal Base 5 Bulb, 13057-UN, 600V, Flourescent Base, 600W, Pedestal Base 5 Bulb, 13057-UN, 600V, Flourescent, 26W, C24d-3 Base 5 Bulb, 13057-UN, 600V, May 100 5 Bulb, 1200, 1300, 1300, 1300, 1300, 1300, 1300 6 Bulb, 140, 120-180V, M58, 250W 6 Bulb, 140, 120-180V, M58, 250W 6 Bulb, 140, 120-180V, M58, 250W 6 Bulb, 140, 140, 140, 140, 140	119	Bayonet	r.	69
G22 Base G22 Base Bulb, 12*-15S11/102 Indiciator, Clear, 3W 5 Bulb, 12*-(SIGLI Indiciator, Clear, 3W 5 Bulb, 14*-(SIGLI Indiciator, Clear, 3W 5 Bulb, 15*-(SIGLI Indiciator, 3GW 5 Bulb, 13*-(SIGLI Indiciator, 1000W 5 Bulb, 13*-(SIGLI Indiciator, 1000W, 13*-(SIGLI		Bulb, PL5/27K 5W, 2700K Compact Flourescent Lamp		
Bulb, 12-(15S11/102) Indicator, Clear, 15W Bulb, 12-(15S11/102) Indicator, Clear, 3W \$ <td>120</td> <td>G23 Base</td> <td>5</td> <td>8</td>	120	G23 Base	5	8
Bulb, 12" Circle, Flourescent, 32W \$ Bulb, 26, 130V, Indicator, Clear, 3W \$ Bulb, S6, 130V, Indicator, Clear, 3W \$ Bulb, F40LT74P/84172.5, Flourescent \$ Bulb, F32EMTLA12416 ALTO. \$ Bulb, F40LT74P/84172.5, Flourescent \$ Bush, F32EMTLA124.10 Alto, Mogul, Clear \$ Bulb, C100S54/ALTO, ED23-1/2, High Pressure \$ Sodium, 100V, Mogul, Clear \$ Bulb, C100S52/ALTO, 1000W \$ Pedestal Base \$ Bulb, C100S52 ALTO, 1000W \$ Bulb, C10AS52 ALTO, 1000W \$ Bulb, C10AS52 ALTO, 1000W \$ Bulb, C10AS52 ALTO, 1000W \$ Bulb, A04SHF, 130V Fan/Appliance Bulb, 40W, \$ Frosted, A15 Brass Base \$ Ballast, Metal Hailde, 120-180V, M58, 250W \$ Ballast, Metal Hailde, 120-180V, M58, 250W	121	Bulb, 12-15S11/102 Indiciator, Clear, 15W	5	59
Bulb, FB32TB/TU falcator, Clear, 3W \$ Bulb, FB32TB/TU falcator, Clear \$ Bulb, FB32TB/TU 841/6 ALTO \$ Bulb, FB31T8/835/ECO 1-5/8, 31W, Medium BIPIN \$ Base \$ Bulb, C100S54/ALTO, ED23-1/2, High Pressure \$ Sodium, 100W, Mogul, Clear \$ Bulb, C100S54/ALTO, Elourescent Base, 600W, Pedestal Base \$ Bulb, C100S52 ALTO, 1000W \$ Bulb, PLC 50DD/835, Flourescent, 26W, G24d-3 Base \$ Bulb, PLC 50DD/835, Flourescent, 26W, G24d-3 Base \$ Bulb, PLC 54DD/835, Flourescent, 26W, G24d-3 Base \$ Bulb, PLC 54DD/835, Flourescent, 26W, G24d-3 Base \$ Bulb, A0415IF, 130V Fan/Appliance Bulb, 40W, Frosted, A15 Brass Base 5 Ballast, Metal Halide, 120-180V, M58, 250W (03 Ballast, Metal Halide, 120-180V, M58, 250W (03 Q2-0101) 10 Balast, GE, S1000MLTAC5M (0-02-025) \$	122	Bulb, 12" Circle, Flourescent, 32W	5	
Bulb, F63/T6/1/4P/g41/22.5, Flourescent 5 5 5 5 5 5 5 5 5	123		5	
Builb, C100S54/ALTO, ED23-1/2, High Pressure Sodium, 100W, Mogul, Clear Base Builb, C100S52 ALTO, 1000W Mogul, Clear Builb, C100S52 ALTO, 1000W Builb, C10S52 ALTO, 1000W Builb,	124	BUID, FB3Z1B/1L841/6 ALTO	2	69
Bulb, 13057-UV, Mogul, Clear Solution of the color of	671	Euro, F40L 1/4P/841/22.5, Flourescent	5	69
Bulb, C100S54/ALTO, ED23-1/2, High Pressure \$4 \$ Sodium, 100W, Mogul, Clear \$24 \$ Bulb, 13057-UN, 600V, Flourescent Base, 600W, \$5 \$ Pedestal Base \$5 \$ Bulb, C100S52 ALTO, 1000W \$5 \$ Bulb, CF26DD/835, Flourescent, 26W, G24d-3 Base \$5 \$ Bulb, CF26DD/835, Flourescent, 26W, G24d-3 Base \$5 \$ Bulb, PLC 15MM/28W/27 \$5 \$ Bulb, F39EX/SPX41/RS \$5 \$ Bulb, A0A15IF, 130V Fan/Appliance Bulb, 40W, \$5 \$ Frosted, A15 Brass Base \$5 \$ Ballast, Metal Halide, 120-180V, M58, 250W \$03 \$ Ballast, Metal Halide, 120-180V, M58, 250W \$03 \$ Ballast, GE, S1000MLTAC5M (0,-02-025) \$ \$	126	FB31T8/8	S	69
Bulb, 13057-UN, 600V, Flourescent Base, 600W, 5 \$ Pedestal Base 5 \$ Bulb, C100S52 ALTO, 1000W 5 \$ Bulb, C100S52 ALTO, 1000W 5 \$ Bulb, PLC 15MM/28W/27 5 \$ Bulb, PLC 15MM/28W/27 5 \$ Bulb, 2G1 5WM/28W/27 5 \$ Bulb, 2G4 5W/36W, 36W 5 \$ Bulb, 40A15IF, 130W Fan/Appliance Bulb, 40W, 5 \$ Frosted, A15 Brass Base 5 \$ Ballast, Metal Halide, 120-180V, M58, 250W (03 \$ Ballast, Metal Halide, 120-180V, M58, 250W (03 \$ Ballast, GE, S1000MLTAC5M (0,-02-025) 10 \$	127	Bulb, C100S54/ALTO, ED23-1/2, High Pressure Sodium, 100W, Moral Clear	NC	¥
Pedestal Base \$ \$ Bulb, C100S52 ALTO, 1000W 5 \$ Bulb, C120DN835, Flourescent, 26W, G24d-3 Base 5 \$ Bulb, PLC 15MM/28W/27 5 \$ Bulb, PLC 15MM/28W/37 5 \$ Ball A04 15IF, 130V Fan/Appliance Bulb, 40W, 6 \$ Frosted, A15 Brass Base 5 \$ Ballast, Metal Halide, 120-180V, M58, 250W (03 10 \$ 02-001) 10 \$ \$ Ballast, GE, S1000MI, TAC5M (0,-02-025) 10 \$		Bulb, 13057-UN, 600V, Flourescent Base, 600W,	1.7	•
Bulb, CF26DD/835, Flourescent, 26W, G24d-3 Base 5 \$ Bulb, DFLC 15MM/28W/27 5 \$ Bulb, PLC 15MM/28W/27 5 \$ Bulb, 2G11 36W/830, 36W 5 \$ Bulb, 2G41 36W/830, 36W 5 \$ Bulb, A0A15IF, 130V Fan/Appliance Bulb, 40W, Frosted, A15 Brass Base 5 \$ Frosted, A15 Brass Base 5 \$ Ballast, Metal Halide, 120-180V, M58, 250W (03 10 \$ Ballast, Metal Halide, 120-180V, M58, 250W (03 10 \$ Ballast, GE, S1000MLTAC5M (0,-02-025) 10 \$	128		5	3
Bulb, CF26DD/835, Flourescent, 26W, G24d-3 Base 5 Bulb, PLC 15MM/28W/27 5 Bulb, 2G11 36W/830, 36W 5 Bulb, 2G11 36W/830, 36W 5 Bulb, 40A15IF, 130V Fan/Appliance Bulb, 40W, Frosted, A15 Brass Base 5 Ballast, Metal Halide, 120-180V, M58, 250W 10 Ballast, Metal Halide, 120-180V, M58, 250W (03 02-001) 10 Ballast, GE, S1000MLTAC5M (0,-02-025) 10	129		2	200
Bulb, PLC 15MM/28W/27 5 Bulb, 2G11 36W/830, 36W 5 Bulb, F39EX/SPX41/RS 5 Bulb, 40A15IF, 130V Fan/Appliance Bulb, 40W, Frosted, A15 Brass Base 5 Ballast, Metal Halide, 120-180V, M58, 250W 10 Balkast, Metal Halide, 120-180V, M58, 250W 10 Balkast, Metal Halide, 120-180V, M58, 250W 10 Balkast, GE, S1000MLTAC5M (002-025) 10	130	escent,	5	69
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Bulb, F39BX/SPX41/RS 5 Bulb, 40A15/F, 130V Fan/Appliance Bulb, 40W, 5 Frosted, A15 Brass Base 5 Ballast, Metal Halide, 120-180V, M58, 250W 10 Balkast, Metal Halide, 120-180V, M58, 250W (03 02-001) 10 Ballast, GE, S1000MLTAC5M (0,-02-025) 10	132	Bulb, 2G11 36W/830, 36W	5	69
Bulb, 40A15IF, 130V Fan/Appliance Bulb, 40W, 5 Frosted, A15 Brass Base 5 Ballast, Metal Halide, 120-180V, M58, 250W (03 Ballast, Metal Halide, 120-180V, M58, 250W (03 02-001) 10 Ballast, GE, S1000MLTAC5M (0,-02-025) 10	133	Bulb, F398X/SPX41/RS	5	69
Ballast, Metal Halide, 120-180V, M58, 250vV (03 02-001) Ballast, Metal Halide, 120-180V, M58, 250vV (03 02-001) Ballast, GE, S1000MLTAC5M (0,-02-025)	134	Bulb, 40A15lF, 130V Fan/Appliance Bulb, 40W, Frosted, A15 Brass Base	2	49
Balkast, Metal Halide, 120-180V, M58, 250W (03 02-001) 10 10 Balkast, GE. S1000MLTAC5M (0,-02-025)	135	Ballast, Metal Halide, 120-180V, M58, 250W	10	69
Ballast, GE, S1000MLTAC5M (0,-02-025)	136	Metal Halide, 120-180V, M58, 250W	70	e
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900f., THHN; Pe SJ00W, 300V Pe SJ00W, 300V Pe SJ00W, 300V Coulet, Resife (28-34-001) SSZ 302SS, 2 Gang, 2 Duplex plex, 20amp, 12 (28-35-002) In 172" in Tube Size, Nylon, Grainger Fe, 172" in Tube Size, Nylon, Grainger Fe, 172" in Tube Size, Nylon, Grainger Connector, P&S 5269-X, 15amp, 125V Slade, P&S 5266-X, 15amp, 125V Slade, P&S 5266-X, 15amp, 125V Slade, P&S 5266-X, 15amp, 125V Sonno, Hubbell HBL 5369C (28-48-004) Y, Nulfe, FG32A, LED (28-48-005) M, OL565, Quartz (28-48-001) M, Al-656, Quartz (28-48-001) Mr. Al-656, Quartz (28-48-001) Jr. RK Electronics, TVM 400-20, 3 Jr. (28-53-003) Drnex, Copper Jult, BL-75, 347" Jult, BL-75, 347" Jult, BL-10, 112" Jult, BL-10, 11, A Jult, BL-100,			500	200	300			9	1.500	€.							9 9						1,000		1,000	1,000	1,000	1,000			50 \$		50	
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Mre, 8 GA, 1000ft, THHN; Color: Gray Mire, 12/3, Type SJ00W, 300V Cover, Duplex Outlet, Plastic (28-34-001) Cover, Duplex Outlet, Metal (28-34-002) Cover Plate, SS82 302SS, 2 Gang, 2 Dup 28-24-003) Secepticle, Duplex, 20amp, 12 (28-35-002) Connector Male, 1/2" in Tube Size, Nylon, 2GVF6 (28-42-001) Leat Tape, Chromalox, CHR383400 (28-43-001) Leat Tape, Chromalox, CHR383400 (28-43-001) Straight Blade, P&S 5266-X, 15amp, 48-002) Connector, Hubbell, HBL5366C, 2 Pole, 2l 48-001) Connector, Hubbell, HBL5366C, 2 Pole, 2l 48-003) Connector, Hubbell, HBL5366C, 2 Pole, 2l 48-003) Connector, Hubbell, HBL5366C, 2 Pole, 2l 48-003) Connector, Hubbell, HBL5369C, 2 Pole, 2l 48-003) Cornector, Londuit, BL-50, Quartz (28-49-0) Coknut, Conduit, BL-75, 3/4" Cocknut, Conduit, BL-75, 3/4" Cocknut, Conduit, BL-75, 3/4" Connector, Size 1, King Mire Connector, Size 2, King Mire Connector, Size 3, King Mire Connector, Size 6, King Mire Connector, Size 6, King Wire Ferraz & Shawmut, TR10R, 250V, 1 Use, Ferraz & Shawmut, ATQR10, 600V, 1									4-104)	Samp, 125V			(28-48-004)	8-005)	14)														, 600V,		0amp	lamp	Toamp	Listed;
	-	Afra 42/3 Type S 100M/ 300V		Cover, Duplex Outlet, Metal (26-34-002)	Jover Mate, 5382 30255, 2 Gang, 2 Dupi 28-24-003)	Recepticle, Duplex, 20amp, 12 (28-35-002	Connector Male, 1/2" in Tube Size, Nylon,	2GVF6 (28-42-001)	Heat Tape, Chromalox, CHR383400 (28-4)	Straight Blade Connector, P&S 5269-X, 15 28 48-001)	Plug Straight Blade, P&S 5266-X, 15amp, 18-002)	er, F	Plua	ᅜ	amp Assembly, QL505, Quartz (28-49-00	Voltage Monitor, R-K Electronics, TVM-400	Sable, 10-2 Romex, Copper	ocknut, Conduit, BL-50, 1/2"	ocknut, Conduit, BL-75, 3/4"	Locknut, Conduit, BL-100, 1", A	Locknut, Conduit, BL-150, 1-1/2"	Locknut, Conduit, BL-200, 2", A	Mire Connector, Size 1, King	Mire Connector, Size 2, King	Wire Connector, Size 3, King	Afre Connector, Size 4, King	Mire Connector, Size 5, King	Wire Connector, Size 6, King	-use, Bailer, Ferraz & Shawmut, TRS25R,	coaming of the coamin	use, Ferraz & Shawmut, IR10R, 250V, 1	use, remaz & Shawmur, A LORY, 500V, 1	use, reliaz & Shawillut, ATICIRTU, 6000V,	Me for Electrical Supplies Only Not Listed;

Please Note: You must designate a (-) for Discount, a (+) for Markup or a (0) for Net. If nothing is in front of the Percentage, the City will consider this a Markup.